10156106 >W 42

FORM PTO-1449

INFORMATION DISCLOSURE CITATION

Attorney Docket: 20002.0333 Applicants: M. LUTZ et al. Filing Date: September 16, 2003 Application No.: 10/662,388 Examiner: To Be Assigned Group Art Unit: 1711

<u> </u>	BN	5,484,870	1/16/96	Wu	52	R	28
	BO	5,334,673	8/2/94	Wu	27	 	235 R
	BP		10/5/93	Sanchez	27		232
		5,249,804					121.69
	BQ	5,248,878	9/28/93	Ihera	21		
	BR	5,015,773	5/14/91	Dobson	56		474
	BS	5,003,107	3/26/91	Zimmerman et al.	56		475
	BT	4,960,281	10/2/90	Aoyama	27	3	232
	BU	4,925,193	5/15/90	Melvin et al.	27	3	232
	BV	4,911,451	3/27/90	Sullivan et al.	27	3	235 R
	BW	4,884,814	12/5/89	Sullivan	27	3	235 R
	BX	4,560,168	12/24/85	Aoyama	27	3	232
	BY	4,526,375	7/2/85	Nakade	27	3	235 R
	BZ	4,323,247	4/6/82	Keches et al.	27	3	235 R
	CA	4,123,061	10/31/78	Dusbiber	27	3	220
	СВ	3,819,768	6/25/74	Molitor	26	0	897 B
	CC	3,654,370	4/4/72	Yeakey	26		584 B
	CD	3,454,280	7/8/69	Harrison et al.	27	·	235
-+-	CE	3,264,272	8/2/66	Rees	26	 	78.5
	CF	3,236,895	2/22/66	Lee et al.	26		584
Sept All Shipsaha and				ENTIDOGUMEN			704
神神			DIGNIKAN	RVITTAGETIVA	河の家。		
	REF.	DOCUMENT	n	Country	C:	SUB-	TRANSLATIO
· ·	No.	NUMBER 634,741	7/10/63	COUNTRY Belgian	CLASS	CLASS	
	-	-634,741	7710700	Deigian —			Equivalent to
	CH	1.193.671		Germany			U.S. Patent No
	<u> </u>			<u> </u>		<u> </u>	3,560,549
	CI	1,466,708		France	CONTRACTOR OF STREET	and the same of th	range and the processor
《美国教》		Carle Charles and the	O)UHDKIK	EFERENCES	S 528		
	REF.						
		Aumion True	DATE BEOTEN	THE BACKE PTC			
	No.	AUTHOR, TITLE,			ntrat Co.	1079	
20	No.	Jeffamine, Polye	oxypropylene A	mines," Texago Cher	nical Co.		
DB	No. ek CK	Jeffamine, Polye	exypropylene A lication No. 200	mines," Texado Cher 13/0125134 Nacc	امحد	713	03 26103
DB	No.	Icffamine, Polye U.S. Patent Publ	exypropylene A lication No. 200 lication No. 200	mines," Texaso Cher 13/0125134 Nacc 13/0119989 Lad	q et a	151	26/03
DB	No. es CK CL	U.S. Patent Publ U.S. Patent Publ	ication No. 200 lication No. 200 lication No. 200 lication No. 200	mines," Texase Cher 13/0125134 Nace 13/0119989 Lad 13/0114255 Dal	on et det d	151	50 103 50 103
28	No. es CK CL CM	U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ	ication No. 200 lication No. 200 lication No. 200 lication No. 200 lication No. 200	13/0125134 Nars 13/0125134 Nars 13/0119989 Lad 13/0114255 Dall 13/0106442 Gose	lacci det on et tti	131 12 12 13 14 15 15 16 17	6 15103 6 114 1 03 50 1 03
DS	No. es CK CL CM CN	U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ	baypropylene A lication No. 200 lication No. 200 lication No. 200 lication No. 200 lication No. 200	13/0125134 Nars 13/0125134 Nars 13/0119989 Lad 13/0114255 Dall 13/0106442 Gose 13/0096936 Mu	lacci deta thi et al	713) 10 - 10 - 1	125/03 6 15/03 6 16/03 50/03
28	No. es CK CL CM CN CO	U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ	ication No. 200 lication No. 200 lication No. 200 lication No. 200 lication No. 200 lication No. 200 lication No. 200	13/0125134 Nare 13/0125134 Nare 13/0119989 Lad 13/0114255 Dalf 13/0106442 Gose 13/0096936 Mu 13/0078348 Rajo	acci on eq q et a	1817 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	7. 415410 135103 116103 5116103
238	No. es CK CL CM CN CO CP	U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ U.S. Patent Publ	ication No. 200 lication No. 200	13/0125134 Nors 13/0125134 Nors 13/0119989 Lod 13/0114255 Dall 13/0106442 Gose 13/0096936 Mu 13/0078348 Rajo 12/0160862 Mos	2000 3000 3000 3000 4000 9000	713) 10 - 10 - 1	7. 415410 135103 116103 5116103
D8	NO. CK CL CM CN CO CP CQ	U.S. Patent Publ U.S. Patent Publ	ication No. 200 lication No. 200	13/0125134 Nors 13/0125134 Nors 13/0119989 Lod 13/0114255 Dalf 13/0106442 Gose 13/0096936 Mu 13/0078348 Rayo 12/0160862 Mor 12/0160859 Mor 12/0151380 Sul	acci on eq q et a	EIT La . La . La . La . La . L	103103 103103 103103 103103 103103
D\$	NO. CK CL CM CN CO CP CQ CR	U.S. Patent Publ U.S. Patent Publ	ication No. 200 lication No. 200	13/0125134 Nors 13/0125134 Nors 13/0119989 Lod 13/0114255 Doll 13/0106442 Gose 13/0096936 Mu 13/0078348 Rojo 12/0160862 Mor 12/0160859 Mor 12/0151380 Sul 12/0082358 Ob	Hoch doba thi or or or et q et c	7131 - 01	26 03 6 191 03 6 122 03 122 03 10 11240 10131 02 10131 02 117102 6127 02
28	NO. CK CL CM CN CO CP CQ CR CS	U.S. Patent Publ U.S. Patent Publ	ication No. 200 lication No. 200	13/0125134 Nors 13/0125134 Nors 13/0119989 Lod 13/0114255 Dalf 13/0106442 Gose 13/0096936 Mu 13/0078348 Rayo 12/0160862 Mor 12/0160859 Mor 12/0151380 Sul 12/0082358 Obj	d et de	7131 - al. L -	26 03 6 1191 03 6 122 103 122 103 10131 102 10131 102 117102 6127102
2\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	NO. es- CK CL CM CN CO CP CQ CR CS CT	U.S. Patent Publ U.S. Patent Publ	ication No. 200 lication No. 200	13/0125134 Nors 13/0125134 Nors 13/0119989 Lod 13/0114255 Dalf 13/0106442 Gose 13/0096936 Mu 13/0078348 Rayo 12/0160862 Mor 12/0160859 Mor 12/0151380 Sul 12/0082358 Obj	d et de	7131 - 01	26 03 6 1191 03 6 122 103 122 103 10131 102 10131 102 117102 6127102
D8 -	NO. CK CL CM CN CO CP CQ CR CS CT CU	U.S. Patent Publ U.S. Patent Publ	ication No. 200 lication No. 200	13/0125134 Norse 13/0125134 Norse 13/0125134 Norse 13/0119989 Lodd 13/0114255 Dold 13/0106442 Gose 13/0096936 Mu 13/0078348 Rojo 12/0160862 More 12/0160859 More 12/0151380 Sul 12/0082358 Obl 12/00979615 Pur 12/0028885 Sul	d et de	7131 - al. (1 - al. (1 - al. (1 - al. (1) - al. (1	26 03 e1191 03 e1121 03 e1122 103 e122 103 e123 102 e123 102 f 6 123 102 f 6 123 102 f 6 123 102 f 6 123 102
D8	NO. CK CL CM CN CO CP CQ CR CS CT CU CV	U.S. Patent Publ U.S. Patent Publ	lication No. 200	13/0125134 Nars 13/0125134 Nars 13/0119989 Lad 13/0114255 Dalf 13/0106442 Gose 13/0096936 Mu 13/0078348 Rajo 12/0160862 Mo 12/0160862 Mo 12/0160859 Mo 12/0151380 Sul 12/0082358 Ob 12/00979615 Pur 12/0028885 Sul 12/0025862 Sul	loce; llinon det on et e	7131 Al. 61 Al. 61	26 03 e)191 03 e)12103 e)122103 e)12102 e)12102 e)12102 e)12102 e)12102 e)12102 e)12102 e)12102 e)12102
D8	NO. CK CL CM CN CO CP CQ CR CS CT CU CV	U.S. Patent Publ U.S. Patent Publ	lication No. 200	13/0125134 Nars 13/0125134 Nars 13/0119989 Lad 13/0114255 Dalf 13/0106442 Gose 13/0096936 Mu 13/0078348 Rajo 12/0160862 Mo 12/0160862 Mo 12/0160859 Mo 12/0151380 Sul 12/0082358 Ob 12/00979615 Pur 12/0028885 Sul 12/0025862 Sul	loce; llinon det on et e	7131 Al. 61 Al. 61	26 03 e1191 03 e1121 03 e1122 103 e122 103 e123 102 e123 102 f 6 123 102 f 6 123 102 f 6 123 102 f 6 123 102
	NO. CH. CK. CL. CM. CN. CO. CP. CQ. CR. CS. CT. CU. CV. CW. CX.	U.S. Patent Publ U.S. Patent Publ	lication No. 200	13/0125134 Name 13/0125134 Name 13/0119989 Lad 13/0119989 Lad 13/0114255 Dall 13/0106442 Cose 13/0096936 Mu 13/0078348 Rajo 12/0160862 Mo 12/0160859 Mo 12/0151380 Sul 12/0082358 Ob 12/002885 Sul 12/002885 Sul 12/0025862 Sul 11/0018375 Lac Date Considered	Illina La e Hoca Goba 4 or et q et o	7131 11. 41 10. 4 10. 4 10	26 03 6 191 03 6 122 03 122 03 10131 02 10131 02 10131 02 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102 1012 102

Examiner: Initial if reference consider, whether or not citation is in conformance with MPEP §609.

Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to Application

FORM PTO-1449 INFORMATION DISCLOSURE CITATION	Attorney Docket: 20002.0333 Applicants: M. LUTZ et al.	Application No.: 10/662,388 Examiner: To Be Assigned
	Filing Date: September 16, 2003	Group Art Unit: 1711

	_	D		
1		フ	CZ	U.S Patent Publication No. 2001/0009310 Al Helpert of al. 7/24/01
1			DA	U.S. Patent Publication No. 2001/0005699 Morgan et al. 6/28 01
			DB	U.S. Patent Application No. 10/409,144 filed April 9, 2003 entitled "Polyurea and Polyurethane Compositions for Golf Equipment"
			DC	U.S. Patent Application No. 10/339,603 filed January 10, 2003 entitled "Polyurethane Compositions for Golf Balls"
			DD	U.S. Patent Application No. 10/167,744 filed June 13, 2002 entitled "Golf Ball with Multiple Cover Layers"
	7	7	DE	U.S. Patent Application No. 09/717,136 filed November 22, 2000 entitled "Method of Making Golf Balls"

Examiner David B. Date Considered 7/3/05

Examiner: Initial if reference consider, whether or not citation is in conformance with MPEP \$609.

Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to Application